

Acreage and Proportionate Extent of the Soils

Montgomery County, Alabama

Map symbol	Soil name	Acres	Percent
Aa	Altavista very fine sandy loam-----	1,631	0.3
AbA	Amite fine sandy loam, level phase-----	3,659	0.7
AbB2	Amite fine sandy loam, eroded, very gently sloping phase-----	3,185	0.6
AbC2	Amite fine sandy loam, eroded, gently sloping phase-----	1,388	0.3
AbD2	Amite fine sandy loam, eroded, sloping phase-----	530	0.1
AcC3	Amite sandy clay loam, severely eroded, gently sloping phase-----	362	*
AcD3	Amite sandy clay loam, severely eroded, sloping phase-----	734	0.1
AcE3	Amite sandy clay loam, severely eroded, strongly sloping phase-----	390	*
Ad	Augusta silt loam and fine sandy loam-----	6,840	1.3
Ba	Bibb soils local, alluvium phases-----	1,013	0.2
BbB3	Boswell clay loam, severely eroded, nearly level phase-----	605	0.1
BbC3	Boswell clay loam, severely eroded, very gently sloping phase-----	6,348	1.2
BbD3	Boswell clay loam, severely eroded, gently sloping phase-----	9,511	1.9
BbE3	Boswell clay loam, severely eroded, 8 to 20 percent slopes-----	15,405	3.0
BcB2	Boswell fine sandy loam, eroded, nearly level phase-----	3,996	0.8
BcC2	Boswell fine sandy loam, eroded, very gently sloping phase-----	5,660	1.1
BcD2	Boswell fine sandy loam, eroded, gently sloping phase-----	3,387	0.7
BdA	Bowie fine sandy loam, level phase-----	417	*
BdB	Bowie fine sandy loam, very gently sloping phase-----	1,683	0.3
BdB2	Bowie fine sandy loam, eroded, very gently sloping phase-----	878	0.2
BdC2	Bowie fine sandy loam, eroded, gently sloping phase-----	543	0.1
BeB2	Bowie fine sandy loam, eroded, very gently sloping, thin solum phase-----	1,060	0.2
BeC2	Bowie fine sandy loam eroded, gently sloping thin solum phase-----	743	0.1
Bf	Byars and myatt soils-----	6,469	1.3
CaA	Cahaba fine sandy loam, level phase-----	2,801	0.5
CaB2	Cahaba fine sandy loam, eroded, very gently sloping phase-----	2,700	0.5
CaC2	Cahaba fine sandy loam, eroded, gently sloping phase-----	580	0.1
Cb	Catalpa clay-----	3,779	0.7
Cc	Chastain soils-----	4,551	0.9
Cd	Chewacla silt loam-----	3,196	0.6
Ce	Congaree fine sandy loam-----	1,648	0.3
Cf	Congaree silt loam-----	5,150	1.0
CgC2	Cuthbert fine sandy loam, eroded, gently sloping phase-----	801	0.2
ChE3	Cuthbert soils severely, eroded, 8 to 30 percent slopes-----	2,927	0.6
CkD2	Cuthbert, lakeland, and boswell soils, eroded, 2 to 12 percent slopes-----	2,478	0.5
CkE	Cuthbert, lakeland, and boswell soils, 12 to 30 percent slopes-----	1,105	0.2
CkE2	Cuthbert, lakeland, and boswell soils eroded, 12 to 30 percent slopes-----	13,680	2.7
CkE3	Cuthbert, lakeland, and boswell soils severely eroded, 12 to 30 percent slopes-----	2,908	0.6
Ea	Eutaw clay-----	1,232	0.2
Eb	Eutaw fine sandy loam-----	376	*
FaA	Flint fine sandy loam, level phase-----	1,478	0.3
FaB2	Flint fine sandy loam, eroded, very gently sloping phase-----	583	0.1
FaC2	Flint fine sandy loam, eroded, gently sloping phase-----	187	*
Ga	Geiger silty clay-----	3,958	0.8
Gb	Geiger silty clay, overwash variant-----	2,760	0.5
Gc	Geiger very fine sandy loam-----	4,601	0.9
Gd	Gullied land, acid materials-----	2,525	0.5
Ge	Gullied land, calcareous materials-----	1,999	0.4
HaB2	Houston clay, eroded, nearly level phase-----	3,309	0.6
HbB	Huckabee loamy sand, 0 to 5 percent slopes-----	1,981	0.4
IaB	Independence loamy sand, 0 to 5 percent slopes-----	3,382	0.7
Ib	Iuka soils-----	317	*
Ic	Iuka soils, local alluvium phases-----	1,124	0.2
IdA	Izagora fine sandy loam, level phase-----	8,238	1.6
IdB	Izagora fine sandy loam, very gently sloping phase-----	6,031	1.2
IdC2	Izagora fine sandy loam, eroded, gently sloping-----	589	0.1
Ka	Kaufman clay loam-----	2,478	0.5
Kb	Kipling silty clay-----	2,439	0.5

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Map symbol	Soil name	Acres	Percent
KcA	Kipling very fine sandy loam, level phase-----	7,123	1.4
KcB2	Kipling very fine sandy loam, eroded, nearly level phase-----	1,456	0.3
KdB	Klej loamy fine sand, compact substratum, 0 to 5 percent slopes-----	839	0.2
KdC	Klej loamy fine sand, compact substratum, 5 to 12 percent slopes-----	1,069	0.2
LaB	Lakeland loamy fine sand, 0 to 5 percent slopes-----	3,789	0.7
LaC	Lakeland loamy fine sand, 5 to 12 percent slopes-----	4,752	0.9
LaE	Lakeland loamy fine sand, 12 to 20 percent slopes-----	408	*
Lb	Leaf fine sandy loam-----	2,033	0.4
Lc	Leeper silty clay-----	20,038	3.9
Ma	Mantachie soils-----	9,101	1.8
Mb	Mixed alluvial land-----	4,191	0.8
Mc	Mixed local alluvial land-----	6,923	1.4
Oa	Ochlockonee silt loam-----	498	*
ObB2	Oktibbeha clay, eroded, nearly level phase-----	7,534	1.5
ObC2	Oktibbeha clay, eroded, very gently sloping phase-----	2,787	0.5
ObC3	Oktibbeha clay, severely eroded, very gently sloping phase-----	5,628	1.1
ObD2	Oktibbeha clay, eroded, gently sloping phase-----	3,496	0.7
ObD3	Oktibbeha clay, severely eroded, gently sloping phase-----	9,087	1.8
ObE3	Oktibbeha clay, severely eroded, 8 to 20 percent slopes-----	5,433	1.1
OcB2	Oktibbeha fine sandy loam, eroded, nearly level phase-----	1,281	0.3
OcC2	Oktibbeha fine sandy loam, eroded, very gently sloping phase-----	1,583	0.3
OcD2	Oktibbeha fine sandy loam, eroded, gently sloping phase-----	574	0.1
OcE2	Oktibbeha fine sandy loam, eroded, sloping phase-----	452	*
Pa	Pheba very fine sandy loam-----	409	*
PbA	Prentiss very fine sandy loam-----	499	*
PbB2	Prentiss very fine sandy loam eroded very gently sloping phase-----	698	0.1
PIT	Miscellaneous, urban, mines and pits-----	17,235	3.4
Ra	Rains fine sandy loam-----	3,826	0.7
Rb	Roanoke silt loam-----	7,980	1.6
RcB2	Ruston fine sandy loam, eroded, very gently sloping phase-----	824	0.2
RcC2	Ruston fine sandy loam, eroded, gently sloping phase-----	393	*
RcD2	Ruston fine sandy loam, eroded, sloping phase-----	290	*
Sa	Sandy alluvial land, somewhat poorly drained-----	20,171	3.9
SbB	Sawyer fine sandy loam, very gently sloping phase-----	598	0.1
SbB2	Sawyer fine sandy loam, eroded, very gently sloping phase-----	2,417	0.5
SbC2	Sawyer fine sandy loam, eroded, gently sloping phase-----	1,524	0.3
SbD2	Sawyer fine sandy loam, eroded, sloping phase-----	780	0.2
ScC3	Sawyer sandy clay loam, severely eroded, gently sloping phase-----	274	*
ScD3	Sawyer sandy clay loam, severely eroded, sloping phase-----	479	*
SdC3	Shubuta sandy clay loam, severely eroded, gently sloping phase-----	401	*
SdD3	Shubuta sandy clay loam, severely eroded, sloping phase-----	559	0.1
SeB	Shubuta very fine sandy loam, very gently sloping phase-----	195	*
SeB2	Shubuta very fine sandy loam, eroded, very gently sloping phase-----	1,358	0.3
SeC2	Shubuta very fine sandy loam, eroded, gently sloping phase-----	3,666	0.7
SeD2	Shubuta very fine sandy loam, eroded, sloping phase-----	1,406	0.3
SfE	Shubuta-cuthbert complex, eroded, 12 to 30 percent slopes-----	1,439	0.3
SgB2	Shubuta-cuthbert fine sandy loams, eroded, very gently sloping phases-----	290	*
SgC2	Shubuta-cuthbert fine sandy loams, eroded, gently sloping phases-----	693	0.1
SgD2	Shubuta-cuthbert fine sandy loams, eroded, sloping phases-----	327	*
ShC3	Shubuta-cuthbert sandy clay loams, severely eroded, gently sloping phases-----	407	*
ShD3	Shubuta-cuthbert sandy clay loams, severely eroded, sloping phases-----	591	0.1
Sk	Stough fine sandy loam-----	171	*
SmB2	Sumter clay, eroded, nearly level phase-----	20,153	3.9
SmB3	Sumter clay, severely eroded, nearly level phase-----	2,889	0.6
SmC2	Sumter clay, eroded, very gently sloping phase-----	3,403	0.7
SmC3	Sumter clay, severely eroded, very gently sloping phase-----	12,718	2.5
SmD2	Sumter clay, eroded, gently sloping phase-----	911	0.2
SmD3	Sumter clay, severely eroded, gently sloping phase-----	5,318	1.0
SnB2	Sumter-oktibbeha-vaiden clays, eroded, nearly level-----	5,513	1.1
SnC2	Sumter-oktibbeha-vaiden clays, eroded, very gently sloping phases-----	463	*
SnC3	Sumter-oktibbeha-vaiden clays, severely eroded, very gently sloping phases-----	3,108	0.6
SnD2	Sumter-oktibbeha-vaiden clays, eroded, gently sloping phases-----	644	0.1
SnD3	Sumter-oktibbeha-vaiden clays, severely eroded, gently sloping phases-----	5,675	1.1
SnE3	Sumter-oktibbeha-vaiden clays, severely eroded, sloping phases-----	3,560	0.7
SoB2	Susquehanna fine sandy loam, eroded, nearly level phase-----	1,616	0.3
SoC2	Susquehanna fine sandy loam, eroded, very gently sloping phase-----	442	*
SoD2	Susquehanna fine sandy loam, eroded, 5 to 12 percent slopes-----	1,660	0.3
Sp	Swamp-----	370	*

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Map symbol	Soil name	Acres	Percent
Ta	Terrace escarpments-----	877	0.2
Tb	Tuscumbia fine sandy loam-----	230	*
Tc	Tuscumbia silty clay-----	16,050	3.1
Ua	Una clay-----	13,940	2.7
VaA	Vaiden fine sandy loam, level phase-----	505	*
VaB	Vaiden fine sandy loam, nearly level phase-----	693	0.1
VaB2	Vaiden fine sandy loam, eroded, nearly level phase-----	3,238	0.6
VaC2	Vaiden fine sandy loam, eroded, very gently sloping phase-----	2,375	0.5
VaD2	Vaiden fine sandy loam, eroded, gently sloping phase-----	1,354	0.3
VaE2	Vaiden fine sandy loam, eroded, sloping phase-----	429	*
VbA	Vaiden silty clay, level phase-----	937	0.2
VbB	Vaiden silty clay, nearly level phase-----	728	0.1
VbB2	Vaiden silty clay, eroded, nearly level phase-----	4,801	0.9
VbC2	Vaiden silty clay, eroded, very gently sloping phase-----	741	0.1
VbC3	Vaiden silty clay, severely eroded, very gently sloping phase-----	669	0.1
VbD2	Vaiden silty clay, eroded, gently sloping phase-----	491	*
VbD3	Vaiden silty clay, severely eroded, gently sloping phase-----	1,138	0.2
W	Water, > 40 acres-----	4,520	0.9
WaA	Waugh fine sandy loam, level phase-----	2,400	0.5
WaB2	Waugh fine sandy loam, eroded, very gently sloping phase-----	885	0.2
Wb	Wehadkee silt loam-----	4,295	0.8
WcA	West point clay, level phase-----	7,351	1.4
WcB	West point clay, nearly level phase-----	14,850	2.9
WdA	Wickham fine sandy loam, level phase-----	8,519	1.7
WdB2	Wickham fine sandy loam, eroded, very gently sloping phase-----	2,492	0.5
WdC2	Wickham fine sandy loam, eroded, gently sloping phase-----	403	*
We	Wickham silt loam-----	1,698	0.3
WfA	Wilcox clay loam, level phase-----	250	*
WfB2	Wilcox clay loam, eroded, nearly level phase-----	1,025	0.2
	Total-----	510,630	99.7

\* Less than 0.1 percent.